N1537a

Price List of Duplicate Parts

Massey-Harris

Nos. 8 and 9 Disc Harrows

With Engravings of Parts

Manufactured Exclusively by



Works at

Toronto, Brantford, Woodstock
CANADA

Massey=Harris_Universal Code for Ordering Extras

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This Code framishes	Fraction	Letters	T	0-b 0-ci 0-b A-j Extras Lists.	B-q For the initial letter w	C-h	F-k syllable opposite the lette	W-x		6-no 6-1 1/2-y in the number use the t	3/4-z		so on for all the lightes.
ERS	4th	Figur		7	1-do 1-e	2-fu 2-d	3-ga 3-f	4	57.	9	7-pu 7-m	<u>*</u>	6
NUMBERS	3rd	Figure		0-ci	1-do	2—fu	3-88	4-le	5-110	9-nc	1-b	8-ra	9-86
Z	2nd	Figure Figure Figure		0-p	1-e	p-2	3-f	4-6	5-k	6-1	7-m	8-m	9-p
	1st	Figure			1-ba 1-e	2-ce 2-d	3-di	4-fo	5-84	6-ha 6-l	7-ke	8-1i	9-mo
INITIAL LETTERS	NoBab N-Ned AA-Bin NN-Nos	BB-Bry 00-Nys	CC-Cum PP-Pal	DD-Del QQ-Pix	EE-Dyp RR-Ruk	FF-Fla SS-Sul	GG-Guy TT-Tux 3-di 3-f	U-Twi HH-Ham UU-Tyn 4-fo 4-g 4-le 4-g	V-Ver II-Hig VV-Vax 5-gu 5-k 5-mi 5-k 1/4-t	W-Wan JJ-Jet ww.Wis	X-Xen KK-Kus XX.Xod 7-ke 7-m	Y-Yor LL-Lys YY. Yan 8-li 8-n 8-ra 8-n	M-Mag Z-Zar MM-Med ZZ-Zug 9-mo 9-p 9-se 9-r
			•	e	tal	itu	T-Tro	Twi	Ver	Wan	Xen.	-Yor	Zar
TELAL	N-Ned	O-Nug	P-Pri	Q-Ple	R-Ral	S-Stu		P	>	-	×	X-	7

EXAMPLES

No. 336 Bab-di-f-no K 96 Klo-mo-l

S (3rd Figure) ra H (Initial) Hol. 5 (2nd Figure) K 4 (4th Figure) \$ 3 (1st Figure) di

> Holdikrag Holdikra Holdik

> > H 358-Hol-di-k-ra

H 35-Hol-di-k H 3-Hol-di

WW 127 Wis-ba-d-pu No. 75 W Bab-ke-k-x H 3584 Hol-di-k-ra-g

Wisbadpu Babdifno Babkekx Klomol R 823A Ral-li-d-ga-j M 1193 Mag-ba-c-se-y

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Instructions for ordering Extras

That must be remembered.

This is a complete Price List for the MASSEY-HARRIS MACHINE NAMED ON TITLE PAGE.

It embraces all parts now used or that ever have been used on this machine

Many manufacturers send out in the tool box of their machines a partial list embracing leading parts only. We think it best to give a complete and comprehensive list, so that our customers can never be at a loss under any circumstances.

Note the number of your Machine, and send it when ordering Extra Parts and it will help to avoid mistakes. It is also desirable to state the year in which machine was purchased.

1st.—Observe carefully the number of the Part of which fou want a duplicate.

2nd.—Always state how to send, whether by Parcel Post, Parcel Delivery, etc., and by what route, or whether by Express or Freight, and give your Post Office address, also the name of your Express Office or Station.

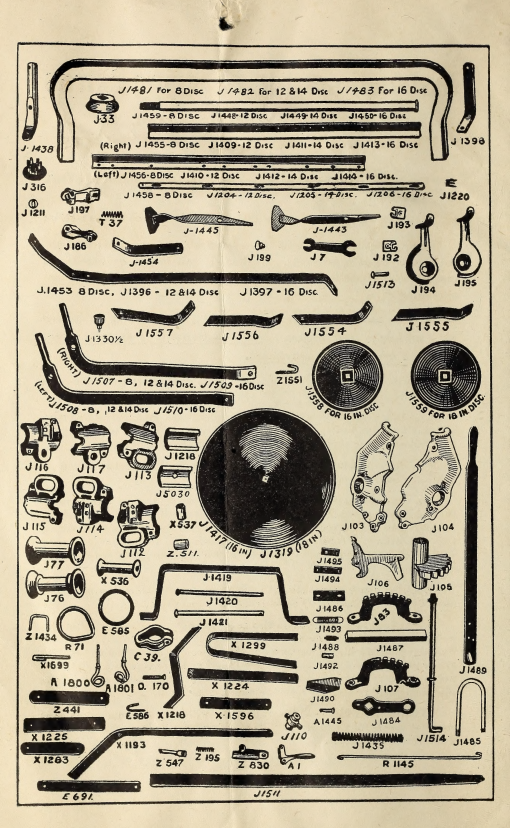
3rd.—All orders for Extra Parts will be forwarded "Collect on Delivery" unless the cash accompanies the order.

4th.—In ordering Extras from this book, be careful to use the same number and name as used in this list, and thus avoid mistakes. In telegraphing for parts give the Cipher Code name. Commence every Code word with a Capital Letter. It is better to use Code Words than a long description and will ensure getting the part desired. Write the message plainly and no errors need arise.

5th.—A little care in making out your orders for Extras will save a great deal of trouble, and in many cases avoid delay and expense.

Some of our patrons are so unwise as to wait until the Machine is required for use before examining it to see if any repairs are required to put it in order. Examine your Machine at least a month or two before it is needed, and enquire at our nearest agency for the parts required, and if any particular piece is not in stock, send for it, describing carefully the name and number of the piece and year in which the machine was manufactured.

TELEGRAPH CODE.—A Telegraph Code will be found on another page where its use is fully explained. In ordering by telegram, the use of this Gode Word is sufficient.



PRICE LIST OF DUPLICATE PARTS

FOR THE

No. 8 and 9 DISC HARROW

The following prices are strictly cash on delivery or cash with order. Positively no credit allowed on extra parts.

LIST OF EXTRA PARTS.

Ma	rk		DESCRIPTION OF PIECE	Price
A	1	1	Thuumb Latch for Lever	\$0 15
# J		7	Wrench	25
X	Z .	13	Hook for Singletree, right. 1.5/16 in, dia., 1907-11 (see A 1800)	
X		14	Hook for Singletree, left, 1.5/16 in. dia., 1907-11 (see A 1801)mal	
J		33	Washer on outer end of Axle Bolt, first used 1900	
Т		37	Spring for Scrapers $6\frac{1}{2}$ coils, $2\frac{3}{4}$ in. long, $15/16$ in. outside dia	
C	,	39	Clamp for centre of Neckyokemal	30
H J		59	Ratchet for Hand Lever, few used (use J 83)	35
J		67	Swivel Collar in Pressure Crank for Spring Rod, 1910 only, will replace J 91 (see J 110))
J		70	Bearing, outer, right, with X 482 Cap and X 1051 Spring, 1907-13 (see J 112)	
J		701	Bearing, outer, right, complete, with J 70, J 71, J 1217, J 1228 and Bolts, 1907-13 (see J 112½)	
J		71	Cap for J 70 Bearing, 1907-13 (can use J 113)	50
# R	3	71	Ring in C 39 Clamp for Neckyoke	15
J		72	Bearing, outer, left, with X 482 Cap and X 1051 Spring, 1907-13 (see J 114)	
J		721/2	Bearing, outer, left, complete, with J 72, J 73, J 1217, J 1218 and Bolts, 1907-13 (see J 114½)	
J		73	Cap for J 72 Bearing, 1907-13 (can use J 115)	50
J		74	Bearing, inner, right or left, with X 482 Cap and X 1051 Spring, 1907-13 (see J 116)	
J		741	Bearing, inner, right or left, complete, with J 74, J 75, J 1217, J 1218 and Bolts, 1907-13 (see J 1164).	1-40

Marl	•	DESCRIPTION OF PIECE	Price
J	75	Cap for J 74 Bearing, 1907-13 (see J 117)	\$0.50
J			60
J		Spool between Discs.	50
J		Bearing and Bracket under rear end of Pole for Pressure Crank, upper piece, 1907-10	
J	79		
	79	Seat for Driver	
J			
J		Socket for J 1403 Pressure Arm, used part of 1907 only	30
J	82	Dog for Pressure Device, works in J 1403 Pressure Arm, 1907-10	1
J	83	Ratchet for Hand Lever, 12, 14 and 16 Disc, will replace J 59 (see J 107)	
J	84	Washer on inner end of Axle Bolt, No. 8 (see J 93), 1907-08.	1 00
J	89	Stop for J 1439 Bale for Pressure, 1907-10 right	20
J	90	Stop for J 1439 Bale for Pressure, 1907-10, left	20
J	91	Swivel Collar on J 1439 Bale for Pressure, 1907-10 (use J 67	
J	92	Bale, 1908-10, will replace J 79	60
J	93	Washer on inner end of Axle Bolt (see J 84 and J 1558) No. 8, 1909-14	35
J	94	Washer on inner end of Axle Bolt (see J 198 and J 1559) No. 9, 1909-14	35
J	103	right half, first used 1910 (see X 107)	. 75
J	104	Socket for Seat Spring and Bearing for Pressure Ratchet left half, first used 1910 (see X 107)	
J	105	Ratchet for Presure Lever (see J 80), first used 1910	75
j	106		30
J	107	Lever Ratchet, 8 Disc (see J 83)	35
# 2	107	Socket for Seat Spring, 1907-10 (see J 103 and J 104)	. 75
J		Swivel Collar in Pressure Crank for Spring Rod, first used 1910 (see J 67)	20
J		Bearing, outer, right, first used 1914 (see J 70)	. 75
J	112	Bearing, outer, right, complete, with J 112, J 113, J 5030 J 1218 and Bolts, first used 1914 (see J 70½)	. 1 40
J	113	Cap for J 112 Bearings, first used 1914, will replace J 71.	. 50
J	114	Bearing, outer, left, first used 1914 (see J 72)	. 75
J	114	J 5030 and Bolts, first used 1914 (see J 721)	1 40
J	115	Cap for J 114 Bearing, first used 1914, will replace J 73	
J	116	Bearing, inner, right or left, first used 1914 (see J 74)	. 75
J	116	J 1218, J 5030 and Bolts, first used 1914 (see J 741)	1 40
J	117	Cap for J 116 Bearing, first used 1914, will replace J 75	50
¥ 2	164	Pin, Pressure Lever to Ratchet, § in. dia, x 1 in. under Cotter, 1907-10	•

	1	Mark	DESCRIPTION OF PIECE.	Price
*	0	170	Pin, Straps to Evener, 7/16 in. dia. x 2% in. under Cotter	\$0 05
	J	186	Bracket for Scraper Spring Bar to Cleaner Bar	15
	J	192	Clip for Scraper Lever, leftmal.	10
	J	193	Clip for Scraper Lever, rightmal.	10
	J	194	Lever for Scrapers, left	25
	J	195	Lever for Scrapers, right	25
	Z	195	Spring for Plunger on J 1372½ Lever, § x 2 in., 10½ coils,	10
	J	197	No. 15 Wire	10 20
	J	198	Washer on inner end of Axle Bolt, No. 9 (see J 94), 1907-08	60
*	-	199	Trunnion and Rivet for Scrapers	05
T		316	Nut on end of Shaft Coupling Discs, ½ in. threadmal.	10
T		328	Clevis for Singletrees to J 5001 Doubletree, 1½ x 6% in.	10
T	Ц	323	centres; 1907-12 (see X 1283)	25
*	J	425	Clip on top corner of Weight Boxgal. iron	05
*	Z	441	Strap, Doubletree to Four-Horse Tree, 3/16 x 11/2 x 91/8 in.,	
	-		8 in. centresper pair	25
*		482	Cover for Oil Hole, 1907-13 (see J 1329 and J 1330)	05
	Z	511	Thimble on Doubletree, 1910-11 (see X 901)	10
	X	536	Spool between Evener, Doubletree and Four-Horse Tree	
			and Pole, not used with Forecarriage on 2-Horse and Combined 2 and 4-Horse Machine	20
*	x	537	Thimble in Doubletree, Tripletree and Four-Horse Tree.	10
-	Z	547	Plunger in Z 830 Socket for Levermal.	10
*		585	Ring on ends of Neckyoke	10
*		586	Staple for Neckyoke Rings	05
-	E	691	Straps, Singletree to Tripletree, 12½ in. centresper pair	35
	7	830	Socket for Z 547 Plunger on Levermal.	25
	X	901	Thimble in Doubletree, first used 1912 (see Z 511)	10
H		1000	Doubletree, plain, 46 in., 2 and 3-Horse with Forecarriage	10
1	-	1000	(see X 5096 and A 5035), 1910-11	50
*	Z	$1000\frac{1}{2}$	Doubletree and Singletrees, complete, including 2 Z 328,	
			2 Z 1352 and 1 Z 1000, 2 and 3-Horse with Forecarriage	2 25
T.	7	1010	(see X 5097 and A 5036), 1910-11	2 23
T	2	1010	Doubletree, 1907-11 (see A 5027)	50
*	X	1051	Spring for Oil Hole Cover, 12 coils, No. 19 Wire, 9/16 in.	
			outside dia., $1\frac{3}{4}$ in. long, small end, 1907-13 (see J 1329)	
			and J 1330)	05
_		1145	Latch Rod for Lever, 171 in. between Hooks	15
*	X	1193	Spring for Driver's Seat, 3 x 273 in	1 00
*	J	1195	Axle or Shaft for Coupling Discs, square, with Thread, 3	
			x 35½ in., right or left, for 12 Discs, 1907-08 (see J 1196,	
	_	***	J 1197, J 1448, J 1449, J 1450 and J 1459)	1 00
*	J	1196	Axle or Shaft for Coupling Discs, square, with Thread, \(\frac{1}{4} \) in., right or left, for 14 Discs, 1907-08 (see J 1195)	1 25
*	J	1197	Axle or Shaft for Coupling Discs, square, with Thread, 3	1 20
			x 48\frac{1}{8} in., right or left, for 16 Discs, 1907-08 (see J 1195)	1 50

## J 1204 Bar for Scraper Springs, with 6 Slots, ½ x § x 36.7/16 in. right or left, for 12 Discs (see J 1205, J 1266 and J 1458) § ## J 1205 Bar for Scraper Springs with 7 Slots, ½ x § x 43 in., right or left, for 14 Discs (see J 1204). ## J 1206 Bar for Scraper Springs with 8 Slots, ½ x § x 49¾ in , right or left, for 16 Discs (see J 1204). ## J 1211 Slotted Washers on Scraper Spring Bars, 1 in. diaeach Bush for Bearings, upper half, 4 in., 2 holes, 1907-13 (see J 5030). ## J 1218 Bush for Bearings, lower half, 4 in., 1 hole wood ## X 1218 Bracket on end of Evener, ½ x 1½ x 12½ in. ## J 1220 Spring for J 194 and J 195 Scraper Levers, 2½ coils, No. 7 Wire, 1 in. long, 13/16 in. inside. ## J 1222 Side of Weight Box, ¾ x 8½ x 17¾ in wood ## X 1223 End of Weight Box, ¾ x 7¾ x 10 in wood ## X 1224 Strap X 5090 Evener to Tripletree, 1 x 3/16 x 14 in ## X 1225 Strap, X 5096 Doubletree to Tripletree, 1½ x No. 10 x 10.7/16 in. ## X 1239 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7¾ in., 6¾ in. centres per pair ## Strap on front end of J 5012 Pole, 1½ x 5/16 x 25.5/16 in., half oval steel. ## J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). ## J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051) ## J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051) ## J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051) ## Spring in J 82 Dog for Pressure Arm, 1¾ in., 9 coils, No. 14 Wire, 1907-10. Engletree 33 in., for Z 1000 Doubletree, 1907-13 (see A 5027)	00 30 40 50 01 05 05 05 25 06 20 15 15 15
The straps of t	50 01 05 05 25 05 20 15 15 15
### J 1206 Bar for Scraper Springs with 8 Slots, \(\frac{1}{4} \times \frac{5}{8} \times 49\frac{3}{8} \times in, \(\text{right}\) for 16 Discs (see J 1204). ###################################	01 05 05 25 05 20 15 15 15
¥ J 1211 Slotted Washers on Scraper Spring Bars, 1 in. diaeach ¥ J 1217 Bush for Bearings, upper half, 4 in., 2 holes, 1907-13 (see J 5030)	01 05 05 25 05 20 15 15 15
## J 1217 Bush for Bearings, upper half, 4 in., 2 holes, 1907-13 (see J 5030)	05 25 05 20 15 15 15
 ★ J 1218 Bush for Bearings, lower half, 4 in., 1 hole	25 05 20 15 15 15 25
X J 1220 Spring for J 194 and J 195 Scraper Levers, 2½ coils, No. 7 Wire, 1 in. long, 13/16 in. inside. X J 1222 Side of Weight Box, ⅓ x 8⅙ x 17¾ in. wood X J 1223 End of Weight Box, ⅙ x 7¾ x 10 in. wood X X 1224 Strap X 5090 Evener to Tripletree, 1 x 3/16 x 14 in. wood X X 1225 Strap, X 5096 Doubletree to Tripletree, ½ x No. 10 x 10.7/16 in. X X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7⅙ in., 6⅙ in. centres. per pair X X 1299 Strap on front end of J 5012 Pole, 1½ x 5/16 x 25.5/16 in., half oval steel. per pair X J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). Cap for Oil Cup, first used 1914 (see X 482 and X 1051). J 1330 Oil Cup, first used 1914 (see X 482 and X 1051). Spring in J 82 Dog for Pressure Arm, 1¾ in., 9 coils, No. 14 Wire, 1907-10. Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	05 20 15 15 15
Wire, 1 in. long, 13/16 in. inside. ★ J 1222 Side of Weight Box, ½ x 8½ x 17¾ in wood ★ J 1223 End of Weight Box, ½ x 7¾ x 10 in wood ★ X 1224 Strap X 5090 Evener to Tripletree, 1 x 3/16 x 14 in ★ X 1225 Strap, X 5096 Doubletree to Tripletree, ½ x No. 10 x 10.7/16 in. ★ X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7¾ in., 6¾ in. centres per pair ★ X 1299 Strap on front end of J 5012 Pole, 1½ x 5/16 x 25.5/16 in., half oval steel ★ J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051) J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051) T 1332 Spring in J 82 Dog for Pressure Arm, 1¾ in., 9 coils, No. 14 Wire, 1907-10 Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	20 15 15 15 25
★ J 1222 Side of Weight Box, ½ x 8½ x 17¾ in. wood ★ J 1223 End of Weight Box, ½ x 7¾ x 10 in. wood ★ X 1224 Strap X 5090 Evener to Tripletree, 1 x 3/16 x 14 in. wood ★ X 1225 Strap, X 5096 Doubletree to Tripletree, ½ x 1.5/16 x 10.7/16 in. ★ X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7¾ in., 6¾ in. centres. per pair ★ X 1299 Strap on front end of J 5012 Pole, 1½ x 5/16 x 25.5/16 in., half oval steel. half oval steel. ★ J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051). J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051). T 1332 Spring in J 82 Dog for Pressure Arm, 1¾ in., 9 coils, No. 14 Wire, 1907-10. Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	15 15 15 25
 ★ X 1224 Strap X 5090 Evener to Tripletree, 1 x 3/16 x 14 in ★ X 1225 Strap, X 5096 Doubletree to Tripletree, 1½ x No. 10 x 10.7/16 in ★ X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7¾ in., 6¾ in. centres	15 15 25
**X 1225 Strap, X 5096 Doubletree to Tripletree, 1½ x No. 10 x 10.7/16 in. **X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7½ in., 6½ in. centres	15 25
10.7/16 in. X 1283 Strap, Singletree to Doubletree and Tripletree, \(\frac{1}{8}\) x 1.5/16 \(\frac{1}{8}\) x 7\(\frac{1}{8}\) in, 6\(\frac{2}{8}\) in centres. per pair Strap on front end of J 5012 Pole, 1\(\frac{1}{4}\) x 5/16 x 25.5/16 in, half oval steel. X J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051). J 1330 Oil Cup, first used 1914 (see X 482 and X 1051). J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051). Spring in J 82 Dog for Pressure Arm, 1\(\frac{3}{4}\) in., 9 coils, No. 14 Wire, 1907-10. Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	25
 ★ X 1283 Strap, Singletree to Doubletree and Tripletree, ½ x 1.5/16 x 7½ in., 6½ in. centres	
half oval steel. J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051) J 1330 Oil Cup, first used 1914 (see X 482 and X 1051) J 1332 Oil Cup, complete, first used 1914 (see X 482 and X 1051) T 1332 Spring in J 82 Dog for Pressure Arm, 1\frac{3}{4} in., 9 coils, No. 14 Wire, 1907-10 Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	
¥ J 1319 Disc, 18 in. dia., 15/16 in. sq. hole, No. 9 only (see J 1417). J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051) J 1330 Oil Cup, first used 1914 (see X 482 and X 1051) J 1330½ Oil Cup, complete, first used 1914 (see X 482 and X 1051) T 1332 Spring in J 82 Dog for Pressure Arm, 1½ in., 9 coils, No. 14 Wire, 1907-10 Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	75
J 1329 Cap for Oil Cup, first used 1914 (see X 482 and X 1051) J 1330 Oil Cup, first used 1914 (see X 482 and X 1051) J 1330 Oil Cup, complete, first used 1914 (see X 482 and X 1051) T 1332 Spring in J 82 Dog for Pressure Arm, 13/4 in., 9 coils, No. 14 Wire, 1907-10 Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see	1 50
J 1330 Oil Cup, first used 1914 (see X 482 and X 1051)	1 50
J 1330; Oil Cup, complete, first used 191; (see X 482 and X 1051). T 1332 Spring in J 82 Dog for Pressure Arm, 1; in., 9 coils, No. 14 Wire, 1907-10	15
T 1332 Spring in J 82 Dog for Pressure Arm, 13 in., 9 coils, No. 14 Wire, 1907-10	30
Z 1352 Singletree 33 in., for Z 1000 Doubletree, 1907-13 (see A 5027)	
A 5027)	05
	50
X 2 1353 Neckyoke, complete, with C 39 Clamp and Rings, 45 in., 2, 3 and 4-Horse, 3-Horse and Forecarriage only (see	1 00
Z 1550)	1 00 60
A J 1372 Lever for Disc Gangs, $\frac{3}{8} \times 1\frac{1}{2} \times 41\frac{1}{2}$ in., 1906-10 (see J 1511).	1 00
J 1372 Lever for Disc Gangs, complete, with A 1, Z 195, Z 547,	1 75
# J 1382 Pin for Draw Bars to J 1372 Lever, 7/16 x 11/2 in. under	
Cotter, 1906-10 (see J 1513)	05
J 1443)	20
¥ J 1392 Scraper for Discs, left 10 in. used part of 1907 only (see J 1445)	20
¥ J 1393 Frame for 12 and 14 Discs, 13 x 13 x 5/16 x 703 in., used part of 1907 only (see J 1436), 47 in. between bends,	
angle steel	2 75
\maltese J 1394 Frame for 16 Discs, $1\frac{3}{4} \times 1\frac{3}{4} \times 7/16 \times 85\frac{5}{4}$ in., used part of 1907 only (see J 1437), 60 in. between bends, angle steel	
A J 1395 Post, short, in ends of Frame, straight, used part of 1907 only (see J 1438)	4 50

Nine contra	-			
		Mark	DESCRIPTION OF PIECE	Price
4	J	1396	Brace from Frame to Pole, right or left, 1½ x 7/16 x 37½ in., 12 and 14 Disc (see J 1397 and J 1453)	\$ 1 00
4	J	1397	Brace from Frame to Pole, right or left, 1½ x 7/16 x 42½ in., 16 Disc (see J 1396)	1 25
4	J	1398	Brace from Frame to J 1396 and J 1397 Braces, 1½ x 5/16 x 95 in., right or left, 12, 14 and 16 Disc (see J 1454)	20
4	J	1399	Draw Bar from Lever to inner Bearing, right, 1½ x ½ x 30½ in., 16 Disc, 1907-10 (see J 1422 and J 1509)	1 00
4	J	1400	Draw Bar from Lever to Inner Bearing, left, 1½ x ½ x 30½ in., 16 Disc, 1907-10 (see J 1423 and J 1510)	1 00
H	J	1401	Pressure Lever, 1½ x § x 30§ in., 1907-10 (see J 1489)	75
4	J	14011	Pressure Lever, complete, with J 1401 and J 1402, 1907-10 (see J 1489½)	1 00
4		1402	Keeper on Pressure Lever, $1\frac{1}{2} \times 3/16 \times 6\frac{7}{8}$ in., 1907-10	25
4		1403	Pressure Arm, $1\frac{1}{2} \times \frac{8}{8} \times 14\frac{3}{4}$ in., used part of 1907 only (see J 1433 and J 1434)	30
*	J	1404	Latch for Pressure Arm to Lever, $1\frac{1}{4}$ in. to $5/16 \times \frac{1}{2} \times 18\frac{3}{4}$ in., $1907-10$	35
4	J	1405	Bale for Pressure, $\frac{7}{8}$ x 23 in., centre to centre of Slots, 1907 only (see J 1439)	1 00
*	J	1406	Spring for Pressure, 9 in. long, 11/16 in. inside dia., 1.1/16 in. outside dia., 24½ coils, No. 8 Wire, used part of 1907 (see J 1435)	25
4	J	1408	Rod for Pressure Spring, § in. dia. x 19\s in. x 10\s in. under Shoulder, 1907-10 (see J 1497)	35
4	J	1409	Cleaner Bar, right, 1½ x 1½ x 3/16 x 34.13/16 in. 12 Discs (see J 1411, J 1443 and J 1455),	60
4	J	1410	Cleaner Bar, left, $1\frac{1}{4}$ x $1\frac{1}{4}$ x $3/16$ x $34.13/16$ in., 12 Discs (see J 1412, J 1414 and J 1456)	60
4	J	1411	Cleaner Bar, right, 1½ x 1½ x 3/16 x 41½ in., 14 Discs (see J 1409)	70
4	J	1412	Cleaner Bar, left, 1½ x 1½ x 3/16 x 41½ in., 14 Discs (see J 1410)	70
4	J	1413	Cleaner Bar, right. 1½ x 1½ x 3/16 x 48½ in., 16 Discs (see J 1409)	80
H.	J	1414	Cleaner Bar, left, 1½ x 1½ x 3/16 x 48½ in., 16 Discs (see J 1410)	80
4	J	1415	Support for Cleaner Bar, right, $1\frac{1}{4}$ x 5/16 x $11\frac{1}{4}$ in., 1907 only (see J 1446)	25
4	J	1416	Support for Cleaner Bar, left, 1\(\frac{1}{4}\) x 5/16 x 11\(\frac{1}{4}\) in., 1907 only (see J 1447)	25
H.	J	1417	Disc, 16 in., 15/16 in. square hole, No. 8 only (see J 1319)	1 00
H .	J	1419	Hammerstrap, $1\frac{1}{2} \times \frac{3}{8} \times 32\frac{1}{2}$ in., not used with Forecarriage on 2-Horse and Combined 2 and 4-Horse Machines	75
承.	J	1420	Pin through Pole, Evener and Hammerstrap, 10§ in. under Cotter, ½ in. dia	20
¥ ·	J	1421	Pin through Pole, in Tripletree, Four-Horse Tree and Hammerstrap, 10\(\xi\) in. under Cotter, \(\xi\) in. dia., not used with Forecarriage on 2-Horse and Combined 2 and 4-Horse Machines.	
			Zand 7-110rse Machines	20

		Mark	DESCRIPTION OF PIECE.	Price
*	J	1422	Draw Bar from Lever to Inner Bearing, right, 1½ x ½ x 288 in., 8, 12 and 14 Discs (see J 1399 and J 1507), 1907-10.	\$1 00
*	J	1423	Draw Bar from Lever to Inner Bearing, left, $1\frac{1}{2} \times \frac{1}{2} \times 28$ in., 8, 12 and 14 Discs (see J 1400 and J 1508), 1907-10.	1 00
*	J	1433	Pressure Arm, right half, § x 1½ x 19§ in., 1907-10 (see J 1403 and J 1484)	50
*	J	1434	Pressure Arm, left half, § x 1½ x 10½ in., 1907-10 (see J 1403 and J 1484)	25
H		1434	Staple for Wrench	05
*	J	1435	Spring for Pressure, 10 in. long, 11/16 in. inside dia. x 1.3/32 in. outside dia., 29 coils, No. 7 Wire, used part of 1907 (see J 1406)	25
*	J	1436	Frame for 12 or 14 Discs, $1\frac{3}{4}$ x $1\frac{3}{4}$ x $7/16$ x $72\frac{1}{2}$ in., 1907-10 (see J 1393), $48\frac{1}{2}$ in. inside bend (see J 1437, J 1457 and J 1482)	2 75
4	J	1437	Frame for 16 Discs, $1\frac{3}{4} \times 1\frac{3}{4} \times 7/16 \times 85\frac{1}{2}$ in., 1907-10 (see	4 50
*	J	1438	J 1394), 61½ in. inside bend (see J 1436 and J 1483) Post, short, in ends of J 1436 and J 1437 Frames, used part	4 50
			of 1907, bent, 1 ₈ in. dia. x 9 ₄ in., right or left (see J 1395)	35
*	J	1439	Bale for Pressure, I in. dia. x 26 in. centre to centre of hole, 1908-10 (see J 1405)	1 00
	J	14391	Bale for Pressure, complete, with 2 J 1440, 2 J 67, 1 J 1439, 1 J 1433 and 1 J 1434	2 35
*	J	1440	Bracket on J 1439 Bale, for J 91 Swivel, 1908-10, 1 x 11 x	10
*	J	1441	5\frac{1}{2} in	05
*	J	1442	Arm for Scraper Blade, right, 2 x No. 10 x 12½ in., first used 1908.	20
	J	1443	Scraper, right, complete, including J 1441 and J 1442, first used 1908 (see J 1391)	25
*	J	1444	Arm for Scraper Blade, left, 2 x No. 10 x 12½ in., first used 1908	20
*	J	1445	Scraper, left, complete, including J 1441 and J 1444, first	0-
	A	1445	used 1908 (see J 1392)	25
*	J	1446	first used 1911	05
			used 1908 (see J 1415), given more bend than J 1415, 1908-13 (see J 1554 and J 1556)	25
*	J	1447	Support for Cleaner Bar, left, 1½ x 5/16 x 11½ in., first used 1908 (see J 1416), given more bend than J 1416,	
	-	1440	1908-13 (see J 1555 and J 1557)	25
世	J	1448	Axle Bolt coupling Discs, $\frac{7}{8}$ in. sq. x $36\frac{1}{8}$ in. (see J 1195), first used 1908, 12 Disc	1 00
*	J	1449	Axle Bolt coupling Discs, $\frac{2}{8}$ in. sq. x $42\frac{8}{4}$ in. (see J 1195), first used 1908, 14 Disc	1 25
*	J	1450	Axle Bolt coupling Discs, 3 in. sq. x 493 in. (see J 1195),	1 50
*	J	1453	first used 1908, 16 Disc. Brace from Frame to Pole, right or left, 8 Disc, 1.7/16 x	
			3 x 33 in. (see J 1396)	75

		Mark	DESCRIPTION OF PIECE	Price
4	J	1454	Brace from Frame to J 1453 Brace, 8 Disc, 9.5/16 x 5/16 x 1½ in. (see J 1398)	\$0 20
Ŧ		1455	Cleaner Bar, right, 8 Disc, $21\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{4}$ in. (see J 1409) Cleaner Bar, left, 8 Disc, $21\frac{1}{2} \times 1\frac{1}{4} \times 1\frac{1}{4} \times \frac{1}{4}$ in. (see J 1410).	40 40
平平		1456 1457	Frame, 8 Disc, 59\frac{1}{8} \times 1\frac{3}{4} \times 1\frac{1}{4} \times 1\frac{1}{	
¥	J	1458	Scraper Spring Bar, right or left, 8 Disc, 4 Slots, 23 x § x ½ in. (see J 1204)	25
4	J	1459	Axle Bolt, coupling Discs, 8 Disc, 4 in. sq. x 234 in. over all (see J 1195).	75
4	J	1481	Frame, 8 Disc, $5\frac{3}{4}$ x $1\frac{3}{4}$ x $5/16$ x $59\frac{1}{8}$ in. (see J 1457), first	
Ŧ	J	1482	used 1911. Frame, 12 and 14 Disc, $1\frac{3}{4} \times 1\frac{3}{4} \times 5/16 \times 72\frac{1}{2}$ in. (see J 1436),	
掛	J	1483	first used 1911 Frame, 16 Disc, $1\frac{3}{4} \times 1\frac{3}{4} \times 7/16 \times 85$ in. (see J 1437), first used	2 75
_		1484	1911	4 50
¥			used 1911	25
	J	1485	Staple Bolt, J 1034 Socket and Bearing to Pole and Frame, 7/16 in. dia. x 15\(^3\) in., first used 1911	25
	J	1486	Plate on J 1485 Staple Bolt, 3/16 x 1½ x 3¾ in., first used 1911	10
	J	1487	Pressure Shaft, $\frac{7}{8}$ in. sq. x $9\frac{1}{2}$ in., first used 1911	30
	J	1488	Spreader between Pressure Arms, $\frac{5}{8}$ x $\frac{1}{8}$ x $1\frac{3}{4}$ in., first used 1911.	05
¥	J	1489	Pressure Lever, 1½ x 9/16 x 28 in , first used 1911 (see J 1401)	75
¥	J	$1489\frac{1}{2}$	Pressure Lever, complete, including 1 J 1489 and 1 J 1490, first used 1911 (see J 1401½)	85
¥	J	1490	Dog on Pressure Lever, $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{4} \times 3\frac{7}{8}$ in., first used 1911	10
	J	1492	Pivot Stud for Pressure Lever, 9/16 in. dia. x 1.3/16 in., first used 1911.	05
	J	1493	Spring for Pressure Lever, 30 coils, ½ x 1½ in. between Hooks, first used 1911	15
	J	1494	Toggle Joint for Foot Trip, long piece, $\frac{7}{8}$ x $\frac{1}{8}$ x $3\frac{3}{8}$ in., first used 1911.	05
	J	1495	Toggle Joint for Foot Trip, short piece, $\frac{7}{8}$ x $\frac{1}{8}$ x 2.3/16 in first used 1911.	05
	J	1496	Toggle Joint for Foot Trip, complete, including 1 J 1494 and 1 J 1495.	10
	J	1497	Rod for Pressure Spring, 5 in. dia. x 207 in., 1911 only, few	40
¥	J	1498	used (see J 1408 and J 1514)	
Ŧ	J	1507	Draw Bar from Lever to inner Bearing, right, 8, 12 and	2 00
			14 Disc, 1½ x½ x 29½ in. outside bend first used 1911 (see J 1422)	1 00
Ŧ	J	1508	Draw Bar from Lever to inner Bearing, left, 8, 12 and 14 Disc, 1½ x ½ x 29½ in. outside bend, first used 1911 (see J 1432)	1 00

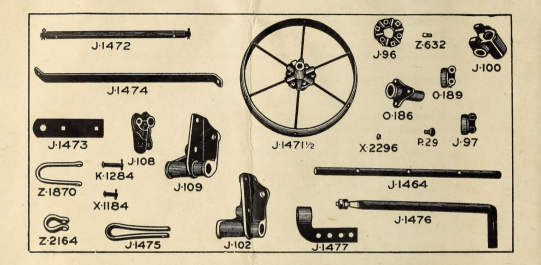
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	:	Mark	DESCRIPTION OF PIECE	Pr	rice
¥	J	1509	Draw Bar from Lever to inner Bearing, right, 16 Disc, 1½ x ½ x 30¾ in. outside bend, first used 1911 (see J 1399)	1	00
*	J	1510	Draw Bar from Lever to inner Bearing, left, 16 Disc, $1\frac{1}{2}$ x $\frac{1}{2}$ x $30\frac{3}{4}$ in, outside bend, first used 1911 (see J 1400)	1	00
4	J	1511	Lever for Disc Gangs, $1\frac{1}{2} \times \frac{8}{8} \times 42\frac{1}{8}$ in., first used 1911 (see J 1372)	1	00
4	J	1512	Lever for Disc Gangs, complete, including A 1, Z 195, Z 547, Z 830, R 1145 and J 1511, first used 1911 (see J 1372½)	1	75
4	J	1513	Pin, Draw Bar to Lever, 9/16 in, dia. x 1½ in. under Cotter, first used 1911 (see J 1382)		05
承	J	1514	Rod for Pressure Spring, 25 in. over all, 223 in. under bend, first used 1911 (see J 1497)		5 0
承承		1550 1550 ¹ / ₂	Neckyoke, Three or Four Horses only, 54\(\frac{3}{4}\) in., wood only Neckyoke, complete, Three or Four Horses only (see Z 1353)	1	60 40
*	J	1551 1554	Hook Bolt for Ring on Z 1550 Neckyoke		10 25
	J J	1555 1556	Support for Čleaner Bar, left, first used 1914 (see J 1447), No. 8 only		25
	J	1557	No. 9 only		25
	J	1558	No. 9 only		25
	J	1559	Washer on inner end of Axle Bolt, first used 1915 (see J 93), No. 8	1	10
		1596	J 94). No. 9	1	25
¥		1699	Straps, Doubletree and Tripletree, 8 in. centres. Holdback and Rivet for front end of Pole, § in. dia. x 3 in. under bend, not used with Forecarriage		15 10
		1800	Singletree Hook, right, first used 1912 (see X 13)		10
SE.		1801	Singletree Hook, left, first used 1912 (see X 14)		10
_		1827 2297	Pin for Latch and Dog to Pressure Arm, § in. dia. x 13 in. under Cotter, 1907-09 (use X 2297).		05
_			Pin for Latch and Dog to Pressure Arm, § x 1% in. under Cotter 1910 only (will replace X 1827)		05
平	J	$5001 \\ 5001 \\ 1$	Doubletree, plain, 38 in., Doubletree and Singletrees, complete, used with Four-	0	75
ĸ	J	5003	Horse Tree. Four-Horse Tree, 75 in.		25 50
	J		Four-Horse Tree, complete, including J 5003 and 2 J 5001 ₂ attached		50
		5010	Bottom for Weight Box, $10 \times \frac{7}{8} \times 17\frac{3}{4}$ in		30
_		5011	Weight Box, complete, including 2 J 1222, 2 J 1223, 1 J 5010, 1 J 5016, 1 J 5017 and 4 J 425 (see J 1498) wood	1	55
		5012	Pole, long, $3\frac{3}{4}$ x $3\frac{1}{4}$ x 144 in., not used with Forecarriage, 1908-09 (see J 5014 and J 5024)	2	25
本	J	5014 5016	Pole, long, 3\frac{3}{4} x 3\frac{1}{4} x 144 in., 1907 only (see J 5012) Cleat on bottom of Weight Box, \frac{7}{6} x 3\frac{3}{6} x 11\frac{1}{2} in., first used 1908, large holes	2	25 15
¥	J	5017	Cleat on bottom of Weight Box, $\frac{3}{8} \times 3\frac{7}{8} \times 11\frac{1}{2}$ in., first used 1908, small holes		15

	1	Mark	DESCRIPTION OF PIECE	Price
H		5024 5027	Pole, 3\frac{3}{4} \times 3\frac{1}{4} \times 144 in. (see J 5012) first used 1910)	2 25 50
		5030	Doubletree, plain, first used 1912 (see J 5001)	75
	J		Bush, upper half, first used 1914 (see J 1217)	05
	A	5031	Doubletree and Singletree, complete, first used 1912 (see J 5001½)	2 50
	A	5035	Doubletree, plain, 2 and 3 Horse, first used 1913 (see Z 1000)	75
	A	5036	Doubletree and Singletree, complete, for 2 and 3 Horse, first used 1913 (see Z 1000½)	2 50
4	X	5088	Tripletree, plain for Combined 2 and 3 Horse Tree for Machines without Forecarriage, $4\frac{7}{8}$ in. to $2\frac{7}{8} \times 1\frac{7}{8} \times 57$ in. (see X 5105)	1 00
4	X	5089	Tripletree, complete, including X 5088, 2 X 1224, 2 X 1225, X 5090, X 5091, 3 Z 1010, 6 X 1283 and K 1218, 1907 only (use X 5098)	5 75
*	X	5090	Evener for Tripletree, $3\frac{7}{8} \times 1\frac{7}{8} \times 43\frac{3}{8}$ in	60
4	X	5091	Doubletree for Tripletree, $3\frac{7}{8} \times 1\frac{7}{8} \times 46$ in., 1907 only (use X 5096)	1 00
H	X	5096	Doubletree, plain, for 2 Horse Tree for Max_{7} lines with or without Forecarriage and for Combined 2 and 3 Horse Tree for Machines without Forecarriage . $3\frac{7}{8} \times 1\frac{7}{8} \times 46$ in., first used 1908, will replace X 509' of X 537 is used (see Z 1000).	1 00
4	X	5097	Doubletree, complete, for 2 Horse Tr ₅ for Machines with or without Forecarriage and for Combined 2 and 3 Horse Tree for Machines without Forecarriage, including 1 X 5096, 2 A 5027 and 4 X 1283, first used 1908 (see Z 1000½).	2 60
4	X	5098	Tripletree, complete, for Combined 2 and 3 Horse Tree for Machines without Forecarriage, including 1 X 5088, 1 X 5096, 3 A 5027, 1 X 537, 2 X 1227, 2 X 1225, 6 X 1283, 1 X 1218 and 1 X 5090, first used 1908, will replace X	5 7 5
4	x	5105	5089 (see X 5106). Tripletree, plain, for Combined 2 and 3 Horse Tree for	1 00
J	x	5106	Machines with Forecarriage, 60 in. (see X 5088) Tripletree, complete, for Combined 2 and 3 Horse Tree	1 00
			for Machines with Forecarriage, including 1 X 5105, 1 X 901, 2 X 1596, 2 E 691 and 1 A 5027 (see X 5098)	2 25
	X	51061	Tripletree, complete, with 1 X 5106 and 1 A 5036	4 75

Mark

DESCRIPTION OF PIECE

Price



Forecarriage.

	P	29	Oil Plug in J 97 Clamp on Axle, first used 1915	05
H	J	96	Clamp for Spokes of Wheelsmal. \$0	30
	J ~	97	Clamp on Axle, top half	25
	J	98	Corner Bracket for Pole Shaft, 1910 only (see J 108), mal.	50
	J	100	Centre Bracket on Axle for Upright Post, with Z 632 Set Screw	75
	J-	101	Collar on Upright Post, 1910 only	10
	J	102	Casting for front of Stub Pole, first used 1911 (will replace J 1467 and J 1468)	25

_]	Ma	rk	DESCRIPTION OF PIECE P	rice	
	J	108	used 1911 (see J 98)	\$0	50
	J		Casting for front of Stub Pole	1	25
	0		Hub for Wheel		50
	0	200	Clamp on Axle, bottom half		25
	S		Oil Cup Cover for J 97, 1910-12		05
	Z	632	Set Screw in Centre Bracket on Axle and Corner Bracket		10
	127	1078	for Pole Shaft, ½ x 1 in		10 05
		1184	Pin for Z 2164 Clevis, $\frac{1}{2} \times 1\frac{1}{8}$ in. under Cotter, first used		03
	Δ	1104	1913 (see Z 2163)		05
	M	1364	Pin for Z 1870 Clevis for Evener, 1 in. dia. x 2.13/16 in.		00
			under Cotter, 1910-12 (see K 1284)		05
	K	1284	Pin for Z 1870 Clevis for Evener, first used 1913 (see		
	_		M 1364)		10
水	J	1464	Axle, 1.1/16 in. dia. x 25 in. Upright Post, $1\frac{1}{4}$ in. dia. x $27\frac{5}{8}$ in., $21\frac{1}{2}$ in. under bends,	1	00
T	J	1465	1910 only (see J 1476)	1	50
*	J	1466	Large Clevis on Upright Post, 2 x 7/16 x 165 in. centres,		
-			1916 only (see J 1477)		75
¥	J	1467	Plate on front Stub Pole, top, 2½ x ¼ x 14½ in., 1 round		
			and 2 square holes, 1910 only (use J 102)		35
X	J	1468	Plate on front of Stub Pole, bottom, $2\frac{1}{2} \times \frac{1}{4} \times 14\frac{1}{2}$ in., 3		25
¥	T	1471	round holes, 1910 only (use J 102)	9	35
不来		1472	Shaft for long Pole, in. dia. x 201 in., 191 in. between	4	00
T	0	1412	Cotters, turned at each end, § x ¾ in. dia		75
¥	J	1473	Extension in rear end of Long Pole, $2\frac{1}{2} \times 3/16 \times 9\frac{1}{2}$ in		20
¥		1474	Brace to Long Pole, 11 x 1 x 261 in		40
*	J	1475	Clevis from J 1477 to Z 1870, 1½ x 3 x 185 in		40
H	J	1476	Upright Post, 11 in. dia. x 251 in., first used 1911 (see		
	_		J 1465)	1	50
¥	J	1477	Large Clevis on Upright Post, 2 x 7/16 x 14½ in., first used		70
	7	1870	1911 (see Z 1466)		50 25
		2163	Clevis for Evener, $13\frac{3}{4}$ in. over all		20
T		£103	X 1184)		10
H	Z	2164	Clevis from J 1477 to Z 1870, 8 in		20
-		2296	Oil Plug in Hub, 11/16 in. dia. x 5/16 x 9/16 in. over all		05
Section 1889		5020	Pole, short, $3\frac{3}{4} \times 3\frac{1}{4} \times 40\frac{5}{8}$ in., 1910 only		50
		5021	Pole, long, $3\frac{1}{2} \times 2\frac{1}{2} \times 2\frac{1}{2}$ in. sq. x 117 in	2	00
¥	J	5023	Stub Pole, $3\frac{3}{4} \times 3\frac{1}{4} \times 46\frac{3}{4}$ in., 1911 only (use J 5027)		50
*	J	5027	Stub Pole, 33 x 31 x 471 in., first used 1911, will replace		
4			J 5023)		50

